# HRS Scorestants for 3/29 PA \*\*\*\*\* CONFIDENTIAL \*\*\*\*\* PRE-DECISIONAL DOCUMENT \*\*\*\*\*

### SITE RE-EVALUATION WORKSHEET

Site Name: Hill Bro	thers Chemical	Company			
EPA ID No.: AZDO0839	AZD008397242				
STATE No.: 329	329				
City: Phoenix,	AZ				
County: Maricopa					
Site Evaluator:Jud	y Heywood				
Date: Mar	ch 24, 1989				
POTENTIAL RELEASES:  [ X ] Groundwate	r ter rect Contact				
SCORING SCENARIOS:		BEST_CASE	WORST CASE		
Groundwater Route Sco	re (Sgw) =	9	58		
Surface Water Route S	core (Sw) =				
Air Route Score (Sa)	=	0	0		
TOTAL SCORE (Sm)	=	5	34		
NEW HRS MODEL CONSIDERA	TIONS:				
Groundwater Route:	There are no penvironments.	ootential environme	ntal impacts to senstive		
Surface Water Route:	There is no su	urface water pathwa the food chain.	y present at this site and		
Air Route:	The potential for an air release is low due to containment features installed by the facility.				
On-Site Route:	This site is fenced and access is restricted.				

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# GROUNDWATER ROUTE WORKSHEET

		Best Case	Worst Case	Ref.	Conf.
1.	OBSERVED RELEASE:		45	1	3
2.	ROUTE CHARACTERISTICS:				
	Depth to Aquifer of Concern (x2)	2			3
	Net Precipitation	0			3
	Permeability of Unsaturated Zone	2			3
	Physical State	3			3
	ROUTE CHARACTERISTIC SCORE =	7			
3.	CONTAINMENT	1			
4.	WASTE CHARACTERISTICS:				
	Toxicity/Persistence	12	12	2	3
	Hazardous Waste Quantity	6	6	3	1
	WASTE CHARACTERISTIC SCORE =	18	18		
5.	TARGETS:				
	Groundwater Use (x3)	6	6		3
	Distance to Nearest Well/ Population Served	35	35	5	3
	TOTAL TARGETS SCORE =	41	41		
	GROUNDWATER ROUTE SCORE =	(5166) 9	(33210) 58		3

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# SURFACE WATER ROUTE WORKSHEET

		Best Case	Worst Case	Ref.	Conf.
1.	OBSERVED RELEASE:				
2.	ROUTE CHARACTERISTICS:				
	Facility Slope and Intervening Terrain		<del></del>		
	1-yr., 24-hr. Rainfall				
	Distance to Nearest Surface Water (x2)				
	Physical State		<del></del>		
	ROUTE CHARACTERISTIC SCORE =				
3.	CONTAINMENT				
4.	WASTE CHARACTERISTICS:				•
	Toxicity/Persistence				
	Hazardous Waste Quantity				
	WASTE CHARACTERISTIC SCORE =				
5.	TARGETS:				
	Surface Water Use (x3)				
	Distance to a Sensitive Environment (x2)				
	Population Served/Distance to Downstream Water Intake				
	TOTAL TARGETS SCORE =				
	SURFACE WATER ROUTE SCORE =				

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## AIR ROUTE WORKSHEET

		Best Case	Worst Case	Ref.	Conf.
1.	OBSERVED RELEASE:				
	Date and Location	0	0	6	2
2.	ROUTE CHARACTERISTICS:				
	Reactivity and Incompatibility		<del></del>		
	Toxicity (x3)				
	Hazardous Waste Quantity				
	WASTE CHARACTERISTIC SCORE =				
3.	TARGETS:				
	Population within 4 Miles				
	Distance to Sensitive Environment (x2)				
	Land Use				
	TOTAL TARGETS SCORE =				
	AIR ROUTE SCORE =	. 0	0		

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#### Best Case Sm WORKSHEET

ς2 S GROUNDWATER ROUTE SCORE (Sgw) = 9.0000 .0000 SURFACE WATER ROUTE SCORE (Sw) = .0000 .0000 AIR ROUTE SCORE (Sa) 0.0000 .0000 TOTAL OF SQUARED SCORES .0000 SQUARE ROOT OF TOTAL  $9 \ 0 \ /1.73 = 5.2$ (Sm) 5.00

\*\*\*\* Actual Score \*\*\*\*

Sm = 5.00

#### Worst Case Sm Worksheet

 $s^2$ S GROUNDWATER ROUTE SCORE (Sgw) = 58.0000 .0000 SURFACE WATER ROUTE SCORE (Sw) = .0000 .0000 AIR ROUTE SCORE (Sa) 0.0000 .0000 TOTAL OF SQUARED SCORES .0000 SQUARE ROOT OF TOTAL 58 0/1.73 =.0000 (Sm) 34.00

\*\*\*\* Actual Score \*\*\*\*

Sm = 34.00

#### REFERENCES

- 1. 1,1-DCE was detected in a groundwater sample collected from a well less than .25 miles from Hill Brothers. The potential for an observed release to the groundwater is high.
- 2. Toxicity/persistence value for:

- 3. Hill Brothers reports they do not generate hazardous waste. Any observed release would be a result of a spill, leak or release of the hazardous material stored and transferred on site. The once through volume of above ground tanks was estimated to be equivalent to over 4,088 drums. The above ground storage tank volumes were used to determine waste quantity due to the history of spills and/or leaks at the Hill Bros. facility.
- 4. Groundwater use within a three mile radius is primarily public drinking water.
- 5. A City of Phoenix public supply well is located .5 mile from Hill Brothers. The water from all city wells are blended to serve the entire City of Phoenix (1980 population was 927,965).
- 6. There has been no documented observed release to the air from the Hill Bros. Chemical Company, and the potential for a release is low.